

EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L7	0	(@ad<"20001017" @rlad<"20001017") and ((measure\$5 metric amount determin\$5 quantify evaluat\$3 benchmark quantitative sampl\$3 trac\$5 statistic\$5 quality QOS COS level performan\$5 simulat\$5 predict\$5 mathemat\$5 formula equation expressed mos contours graph curve normalize add\$5 sum\$5 combin\$5 aggregat\$5 total) same (hop segment link path trail) and ((under- estimat\$5 over-estimat\$5 ((low\$2 high\$5 over under below) adj (\$5estimat\$3 approximat\$5))) same (parameter constraint delay loss\$2 degradation jitter (propagation adj2 delay) (delay near2 varia\$5))). clm. and ((karam\$5 finn\$5 baldonado\$5 lloyd\$5 madan \$5 mcguire\$5).inv. avaya\$5. as.)	US- PGPUB; USPAT	OR	OFF	2009/09/21 08:44
L6	1	(@ad<"20001017" @rlad<"20001017") and ((measure\$5 metric amount determin\$5 quantify evaluat\$3 benchmark quantitative sampl\$3 trac\$5 statistic\$5 quality QOS COS level performan\$5 simulat\$5 predict\$5 mathemat\$5 formula equation expressed mos contours graph curve normalize add\$5 sum\$5 combin\$5 aggregat\$5 total) same (hop segment link path trail) and ((add\$5 cumulativ\$5 accumulat\$5 sum\$5 total combined aggregat\$5 exponential non- linear nonlinear) near9	US- PGPUB; USPAT	OR	OFF	2009/09/21 08:40

		(parameter constraint delay loss\$2 degradation jitter (propagation adj2 delay) (delay near2 varia\$5))) and ((\$5estimat\$3 approximat\$5) near9 curve) and ("370" "709" "702").clas. not l5 and ((under-estimat\$5 over- estimat\$5 ((low\$2 high\$5 over under below) adj (\$5estimat\$3 approximat \$5))) same curve)				
L5	51	L2 and ((\$5estimat\$3 approximat\$5) near9 curve) and ("370" "709" "702").clas.	US- PGPUB; USPAT	OR	OFF	2009/09/21 08:29
L4	10	L3 and ((under-estimat\$5 over-estimat\$5 ((low\$2 high \$5 over under) adj (\$5estimat\$3 approximat \$5))) same curve)	US- PGPUB; USPAT	OR	OFF	2009/09/21 08:29
L3	392	L2 and ((\$5estimat\$3 approximat\$5) near9 curve)	US- PGPUB; USPAT	OR	OFF	2009/09/21 08:26
L2	6932	L1 and ((\$5estimat\$3 approximat\$5) near9 (parameter constraint delay degradation jitter (propagation adj2 delay) (delay near2 varia\$5)))	US- PGPUB; USPAT	OR	OFF	2009/09/21 08:24
L1	43304	(@ad< "20001017" @rlad< "20001017") and ((measure\$5 metric amount determin\$5 quantify evaluat\$3 benchmark quantitative sampl\$3 trac\$5 statistic\$5 quality QOS COS level performan\$5 simulat\$5 predict\$5 mathemat\$5 formula equation expressed mos contours graph curve normalize add\$5 sum\$5 combin\$5 aggregat\$5 total) same (hop segment link path trail) and ((add\$5 cumulativ\$5 accumulat\$5 sum\$5 total combined aggregat\$5) near9 (parameter constraint delay degradation jitter (propagation adj2 delay) (delay near2 varia\$5)))	US- PGPUB; USPAT	OR	OFF	2009/09/21 08:24

S28	1	"7085230".pn.	US-PGPUB; USPAT	OR	OFF	2009/09/17 14:24
S27	1	"6134589".pn.	US-PGPUB; USPAT	OR	OFF	2009/09/17 14:19
S26	1	"20030161321".pn. and ((carrier signal carrying modulat\$3 propagat\$5 wireless frequency air transmission communication RF radio protocol paper printout printed optical fiber \$3) near9 (medium means media stor\$5 memory communication recording)) (software mental\$5 architecture program instruction java applet servlet plugin plug-in widget ((machine computer process \$4 cpu human server application API markup means component device apparatus system embodiment implement\$5 section circuit\$3 hardware) near9 (code language module logic algorithm software))))	US-PGPUB; USPAT	OR	OFF	2009/09/17 13:30

EAST Search History (I nterference)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L8	4	(@ad>"19991017" @rlad>"19991017") and (@ad<"20011017" @rlad<"20011017") and ((measure\$5 metric amount determin\$5 quantify evaluat \$3 benchmark quantitative sampl\$3 trac\$5 statistic\$5 quality QOS COS level performan\$5 simulat\$5 predict\$5 mathemat\$5 formula equation expressed mos contours graph curve normalize add\$5 sum\$5 combin\$5 aggregat\$5 total) same (hop segment link path trail)) and ((under-estimat	US-PGPUB; USPAT; UPAD	OR	OFF	2009/09/21 08:46

\$5 over-estimat\$5 ((low\$2 high\$5 over under below) adj (\$5estimat\$3 approximat \$5))) same (parameter constraint delay loss\$2 degradation jitter (propagation adj2 delay) (delay near2 varia\$5))).clm.

9/ 21/ 2009 8:53:14 AM

**C:\ Documents and Settings\ gbengzon\ My Documents\ EAST\ Workspaces\ GCB 10070338
Path metrics exponential addition.wsp**